Lab Homework 7: init.sql & SQL Joins

Lab based on the work of Sharon Jeong

1. Overview

In this lab you will learn how to initialize a database with only using SQL. You'll also practice joining tables using SQL's JOIN clause.

2. Learning Objectives

- Learn how to create a database with just SQL (no DB Browser for SQLite).
- Practice using the SQL reference documentation.
- Practice joining DB tables using SQL JOIN.

3. Deadline

Lab Homework	Deadline	Slip Days	Credit	Solution
All Parts	Sun 3/17 at 11:59pm	Max: 2 days	10 points (completion)	Provided

4. Instructions

1. Clone your lab repository.

Clone the following URL:

git@github.coecis.cornell.edu:info2300-sp2019/YOUR_GITHUB_USERNAME-lab-07.git

Replace YOUR_GITHUB_USERNAME in the URL with your Cornell GitHub username.

2. Sign the attendance sheet before you leave.

It is your responsibility to sign the attendance sheet before you leave. If it wasn't passed to you, ask to sign it. No signature on the attendance sheet will result in an immediate 0 for this lab's attendance grade. Forgetting to sign the attendance sheet will not be considered a valid excuse to have your lab attendance corrected.

3. Work together.

Work with your peers to complete this lab. Talk aloud, discuss, troubleshoot problems. You are encouraged to work together so long as you do your own work and you don't give away answers. Every student should have the opportunity to learn this material. If you give away the answers, you're taking away their learning opportunity.

4. Submit.

When you're finished, follow the instructions in **submit.md** to submit your assignment.

Part I: Initialize a Database for 2300 Plop Box

We're going to code up our own Dropbox-like clone, 2300 Plop Box, in this lab and the following lab. In this lab, you'll get the database ready and prepare some seed data to test with. In the next lab, we'll learn how to implement file uploads to finish our Plop Box.

In this lab, we will create our database using SQL rather than using *DB Browser for SQLite*. DB Browser for SQLite made it easy to create and edit a database. However, when deploying your website, we'll use a production database, such as MySQL or PostgreSQL. Unfortunately, MySQL or PostgreSQL cannot read an SQLite database. So if we want to create a database that we can use when we deploy our site, we'll need to use SQL to create it.

1. Initializing a Database with SQL

In your repository, please open secure/init.sql. This SQL code initializes all the tables and seed data for our 2300 site.

We will need to execute the queries in **secure/init.sql** to create our database. Fortunately, we've provided a user-defined function in *init.php* that does the work for you: open_or_init_sqlite_db() . Observe that we have also removed the open_sqlite_db() function since we will no longer create databases using *DB Browser for SQLite*.

Objective: Take a moment with your peers and try and figure out what open_or_init_sqlite_db() does:

```
function open_or_init_sqlite_db($db_filename, $init_sql_filename)
 if (!file_exists($db_filename)) {
   $db = new PDO('sqlite:' . $db_filename);
   $db->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
   if (file_exists($init_sql_filename)) {
      $db_init_sql = file_get_contents($init_sql_filename);
      try {
       $result = $db->exec($db_init_sql);
       if ($result) {
          return $db;
       }
     } catch (PDOException $exception) {
       // If we had an error, then the DB did not initialize properly,
        // so let's delete it!
       unlink($db_filename);
       throw $exception;
     }
   } else {
     unlink($db_filename);
   }
   $db = new PDO('sqlite:' . $db_filename);
   $db->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
   return $db;
 }
 return null;
```

(You are encouraged to use this function in your assignments. No need to provide attribution.)

Hint: Checkout when we create the site's database in *init.php*:

```
// open connection to database
$db = open_or_init_sqlite_db("secure/site.sqlite", "secure/init.sql");
```

Spoiler: This function checks to see if your SQLite database exists, if it does, it opens it. If it doesn't exist, then it creates a new database, reads the SQL init script, and then executes the SQL from the init script. This creates your database and initializes it with your tables and *seed* data.

Tip: If you ever need to reinitialize your database because you changed *init.sql*, simply delete the .sqlite database file (secure/site.sqlite). The next time you load a PHP page that calls open_or_init_sqlite_db() it will reinitialize the database for you!

Note: SQLite is a development database. In most circumstances you should not check-in (commit and push) a development database in your Git repository. Observe that there is a **.gitignore** in the root of your repository. Using this file, we've told Git not to allow you to check-in your **.sqlite** files. This is intentional.

2. CREATE a Database using SQL

Please open secure/init.sql.

Observe here how it uses the CREATE TABLE statement to initialize the database's tables. Take a moment and review the reference documentation for CREATE TABLE. Here are two links that might help:

- https://www.sqlite.org/lang_createtable.html
- https://www.w3schools.com/sql/sql_create_table.asp

For our *Plop Box* we want a documents table that includes the following information:

- 1. A field to be a primary key to identify each individual entry.
- 2. A field to store the original name of the uploaded file.
- 3. A field to store the file extension of the uploaded file_ext.
- 4. A field that takes in an optional description that users may want to provide about their file.

Objective: Using the example code as a reference, write the SQL code in **secure/init.sql** to create our *documents* table with the following database schema:

					-
Field	Туре	Primary Key	Not Null	Auto Increment	Unique
id	INTEGER	YES	YES	YES	YES
file_name	TEXT	NO	YES	NO	NO
file_ext	TEXT	NO	YES	NO	NO
description	TEXT	NO	NO	NO	NO

Tip: If you want to check if you query is valid, create a test database in *DB Browser for SQLite* and execute your **CREATE TABLE** query. When you're done testing, simply throw away the test database.

Objective: Test that your **CREATE TABLE** query in *init.sql* properly initializes the database:

- 1. Delete secure/site.sqlite
- 2. Refresh the 2300 site in the browser.
- 3. Visit the Plop Box page and see if you see two uploads (gregory.jpg, cornell-seal.svg).

 If you don't see the two uploads, you probably have an error. Fix your error and try again.

3. INSERT seed data using SQL

Seed data creates entries that populate the database when it is first created. Seed data is written as SQL queries in our database initialization script: **secure/init.sql**. The *uploaded* files that correspond to the seed records are already stored in the **documents** folder (same name as **documents** table) under **uploads**.

Objective: Check out the existing seed data for the documents table in **secure/init.sql** and in **uploads/documents**.

Objective: Add 3 new seed data records to the documents table. Make sure that you also provide the corresponding uploaded file in the **uploads/documents** folder. Each uploaded file should be named with the primary key and have the same file extension as the value of the file_ext field. See the existing seed uploaded files as an example.

When you are ready to test your seed data, simply delete the **secure/site.sqlite** file and then open or refresh the **Plop Box** in your web browser. This will recreate the database with your new seed data!

Part II: JOIN Queries

When designing a good database schema, you will make each table about *one thing* and the define relationships between tables using *foreign keys*. If you want to gather information from multiple tables, you will need to SQL's Clause.

There are four main JOIN types:

- 1. INNER JOIN
- 2. LEFT OUTER JOIN
- 3. RIGHT OUTER JOIN
- 4. FULL OUTER JOIN

Below are examples of using these joins with the following data:

Our left table: classes

id	class_name
1	Rabbit
2	Elephant
3	Flower
4	Tiger
5	Lion
6	Sunshine

and our right table: **students**

id	name	age	class_id
1	Phoebe	3	6
2	Ross	3	2
3	Monica	2	1
4	Rachel	2	3
5	Chandler	3	2
6	Joey	2	1
7	Janice	5	NULL

1. INNER JOIN

We use an INNER JOIN when we don't want any NULL values from either table being included in our results. We only want matched entries.

For example, take the following query.

```
SELECT students.name, classes.class_name FROM classes INNER JOIN students ON classes.id =
students.class_id;
```

This query would **INNER JOIN** our left and right table and return the following records:

	students.name	classes.class_name
1	Phoebe	Sunshine
2	Ross	Elephant
3	Monica	Rabbit
4	Rachel	Flower
5	Chandler	Elephant
6	Joey	Rabbit

You should notice that there is no NULL in the results whether in the students.name or classes.class_name field. You can see with the INNER JOIN we have the least results as we leave out any un-matched meaning any entries that would have a missing or NULL value. Therefore, Janice, Tiger, and Lion are excluded from the results.

If you ever find yourself writing a LEFT OUTER JOIN or RIGHT OUTER JOIN with a condition
... WHERE the_field_name IS NOT NULL to filter out NULL values, you can likely replace your JOIN clause with an INNER JOIN to obtain the same results.

2. LEFT OUTER JOIN

We use a LEFT OUTER JOIN when we don't mind having NULL values from our right table being included in our results.

For example, take the following query.

SELECT classes.class_name, students.name FROM classes LEFT OUTER JOIN students ON classes.id =
students.class_id;

This would LEFT OUTER JOIN our right table to our left table when we want a result such as the following:

	classes.class_name	students.name
1	Rabbit	Monica
2	Rabbit	Joey
3	Elephant	Ross
4	Elephant	Chandler
5	Flower	Rachel
6	Tiger	NULL
7	Lion	NULL
8	Sunshine	Phoebe

We start off with the left table information and add the information provided from the right table, thus why Tiger and Lion are included and Janice is excluded. Because the entry for Janice is NULL for class_name, there is no existing class_name value it pairs with and thus is left out.

3. RIGHT OUTER JOIN (not supported in SQLite)

We use a RIGHT OUTER JOIN when we don't mind having NULL values from our left table being included in our results. The RIGHT OUTER JOIN is equivalent to a LEFT OUTER JOIN with the left and right table swapped.

For example, take the following query.

```
SELECT students.name, classes.class_name FROM classes RIGHT OUTER JOIN students ON classes.id =
students.class_id;
```

This would **RIGHT OUTER JOIN** our left table **to** our right table when we want a result such as the following:

	students.name	classes.class_name
1	Phoebe	Sunshine
2	Ross	Elephant
3	Monica	Rabbit
4	Rachel	Flower
5	Chandler	Elephant
6	Joey	Rabbit
7	Janice	NULL

You can see with the RIGHT OUTER JOIN we have less results. This is because we start off with the right table information and the add the information provided from the left table. We don't add entries for Tiger and Lion as they don't pair with any of the name entries, while we see Janice as a result this time.

We can get the same results by doing a **LEFT OUTER JOIN** with our student table as the left table and the class table as the right table.

```
SELECT students.name, classes.class_name FROM students LEFT OUTER JOIN classes ON classes.id =
students.class_id;
```

NOTE: RIGHT OUTER JOIN and FULL OUTER JOIN are not currently supported by SQLite If you find yourself needing to do a **RIGHT OUTER JOIN**, for the sake of this lab, re-write your query switching the designated left and right table.

4. FULL OUTER JOIN (not supported in SQLite)

We use an FULL OUTER JOIN when want all NULL values included from both tables in our results.

For example, take the following query.

SELECT students.name, classes.class_name FROM classes FULL OUTER JOIN students ON classes.id =
students.class_id;

This would FULL OUTER JOIN our left table and right table when we want a result such as the following:

	students.name	classes.class_name
1	Phoebe	Sunshine
2	Ross	Elephant
3	Monica	Rabbit
4	Rachel	Flower
5	Chandler	Elephant
6	Joey	Rabbit
7	Janice	NULL
8	NULL	Tiger
9	NULL	Lion

You should notice all the information from both tables are included in the results, with information that can be matched, paired up. You can see with the FULL OUTER JOIN we have the most results as we include all un-matched meaning any entries that would have a missing or NULL value. Therefore, Janice, Tiger, and Lion are all included in the results.

NOTE: RIGHT OUTER JOIN and FULL OUTER JOIN are not currently supported for SQLite.

5. Multiple JOINS

You can JOIN multiple tables together, not just two. If you want to JOIN three tables, JOIN the first two, and then JOIN the third, treating the newly *joined table* as one new table.

For example: parents

id	parent_name	student_id
1	Jack	2
2	Judy	3

SELECT students.name, classes.class_name, parents.parent_name FROM classes INNER JOIN students ON classes.id = student.class_id LEFT OUTER JOIN parents ON students.id = parents.student_id;

	students.name	classes.class_name	parents.parent_name
1	Ross	Elephant	Jack
2	Monica	Rabbit	Judy

6. JOINS Practice

Now that we've reviewed the JOIN types, it's time for you to get some practice using them. You will answer questions in **joins.md**.

Open and look over the file named **joins.md** and the **joins.sqlite** database.

The database **joins.sqlite** has multiples table where some tables share some information via foreign keys. In **joins.md**, we have written the information we would like to obtain from the tables; however, they require looking at multiple tables, not just one.

Objective: In the **joins.md** file, we have created questions for you to answer to guide you in forming the queries. Write all your responses and final query directly in the **joins.md** file for submission.

To test your queries, open **joins.sqlite** with *DB Browser for SQLite* and go to the tab "Execute SQL". Run your queries and check that your results match what we have given you. **NOTE: RIGHT OUTER JOIN and FULL OUTER JOIN are not currently supported for SQLite.** All of the queries can be done with just LEFT OUTER JOIN and INNER JOIN.